

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	
26	BRS	L26	1004	(integral or integrat\$4 or integrat\$4 near3 add\$3 or integrat\$4 near3 summ\$3 or integrat\$4 near3 sum or integrat\$4 near3 combin\$4) same (PWM or pulse adj2 modulat\$4 or pulse adj2 width\$1 adj2 modulat\$4) same (feedback or feedback or feed\$3 adj1 back or fed adj1 back or loop adj1 filter\$3 or loop adj1 back or loopback)	USPAT	2003/06/05 17:12		
27	BRS	L27	66	26 and 375/\$.ccls.	USPAT	2003/06/05 17:13		
28	BRS	L31	19	26 and 332/\$.ccls.	USPAT	2003/06/05 17:14		
37	BRS	L30	15	26 and 455/\$.ccls.	USPAT	2003/06/05 17:32		
38	BRS	L28	26	26 and 370/\$.ccls.	USPAT	2003/06/05 17:39		
39	BRS	L29	62	26 and 341/\$.ccls.	USPAT	2003/06/05 17:51		
40	BRS	L40	47	27 not 29	USPAT	2003/06/05 17:51		

	Error Definition	Er ro rs
26		0
27		0
28		0
37		0
38		0
39		0
40		0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	626	(discrete adj2 pulse adj2 modulat\$4 or discrete near3 modulat\$4 or discrete near2 time\$1) same (feedback or fedback or feed\$3 adj1 back or fed adj1 back or loop adj1 filter\$3 or loop adj1 back or loopback)	USPAT	2003/06/09 08:47	
2	BRS	L2	759	(discrete adj2 pulse adj2 modulat\$4 or discrete near3 modulat\$4 or discrete near2 time\$1 or time adj1 constant) same (pulse adj1 width adj1 modulat\$4 or "PWM")	USPAT	2003/06/09 08:27	
3	BRS	L4	139	2 same (integrat\$4)	USPAT	2003/06/09 08:27	
4	BRS	L3	123	1 same (integrat\$4)	USPAT	2003/06/09 08:40	
5	BRS	L5	139	4 not 3	USPAT	2003/06/09 08:40	
6	BRS	L6	10	1 and 2	USPAT	2003/06/09 08:49	
7	BRS	L7	18	discrete near5 (PWM or pulse adj1 width\$1 adj1 modulat\$4) same (feedback or fed adj1 back or feed\$3 adj1 back or loopback or loop adj1 back or loop adj1 filter\$3 or loopfilter\$1)	USPAT	2003/06/09 08:52	
8	BRS	L8	34	(discrete adj2 pulse adj2 modulat\$4 or discrete near3 modulat\$4) same (feedback or fedback or feed\$3 adj1 back or fed adj1 back or loop adj1 filter\$3 or loop adj1 back or loopback)	USPAT	2003/06/09 08:57	

	Error Definition	Er ro rs
1		0
2		0
3		0
4		0
5		0
6		0
7		0
8		0